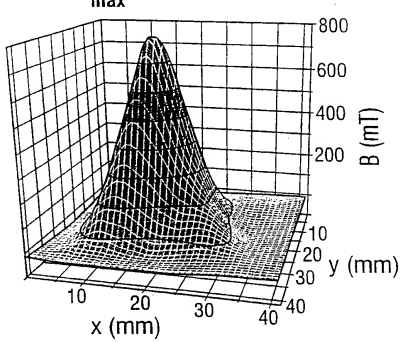
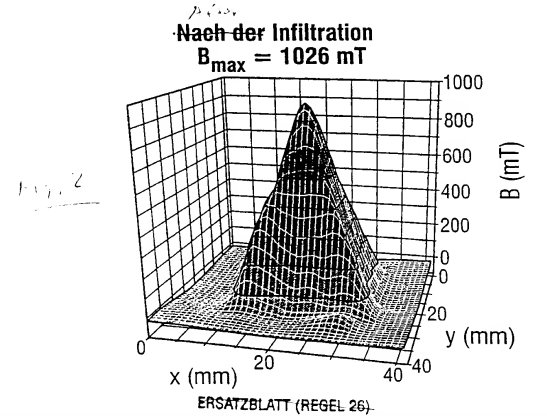


Erhöhung der Remanenzinduktion durch Yb-Infiltration

Vor der Infiltration $B_{max} = 820 \text{ mT}$

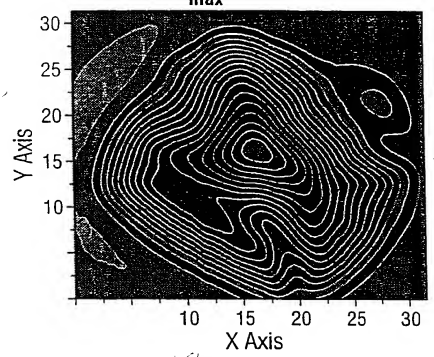


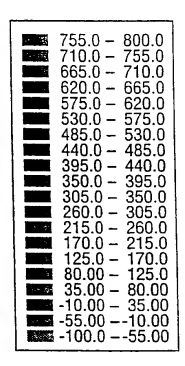


1/3

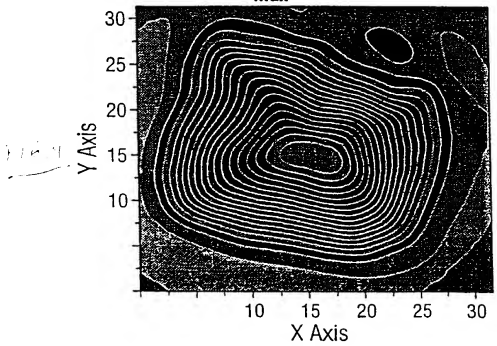


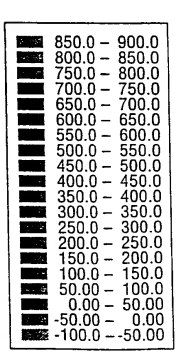
Vor der Infiltration $B_{max} = 902 \text{ mT}$





Nach der Infiltration $B_{max} = 990 \text{ mT}$





ERSATZBLATT (REGEL 26)

3/3



Nach dem modifizierten TSMG-Verfahren texturierter, nicht durch Infiltration nachbehandelter Formkörper

 $B_{z,max} = 1226 \text{ mT}$

